Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2591Work Order Type: WeatherizationAudit Name: 14014SO2591

CLIENT INFORMATION

Client Name: Address: , Unit 1276

Client ID: 14014SO2591 FAYETTEVILLE, TN 37334

Alt. Client ID: LINCOLN

<u>AGENCY INFORMATION</u>

Agency: South Central Human Resource Agency

Agency Phone: (931) 433-7182

Address: (PO Box 638) 1437 Winchester Highway **Fax:** (931) 433-0074

Fayetteville, TN 37334 *Email Address:*

Agency Contact: WILLIAMS, ROBERT Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

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Measure 1 Infilt	ration Redctn			Componen	its			Inspecte
TO FINE CROWN	INSTALLING NEW DOO D AIR INFILTRATION. SE N MOLDING, ELETRICAL ILTRATION.REPAIR HO UB.	EAL ANY L AND PL	DOOR UMBIN	AND WINE IG INTRUS H SINK, CA	OOW FRA ON THA OULK ARG	ME, ΓHAS		
				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Miscellaneous Su	Infiltration Reduction	Each	1					
Labor	LABOR	Each	1					
Other Detail						,		
] []	2.4.7.4.4	
			Measur	e Sub Total:]	Sub Total:	
LATCHE	L ACCESS, 1X12 PLYW ES, 4 RULERS, BAFFLE: NEAR ACCESS, AND SI	S, FLAG	WHER	E NEEDED	. POST II TH FINAL	NFO	Actual	
* Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Actual Unit Cost	Total
Insulation	Attic Insulation - Blown Cellulose - R-38	SqFt	1080		- Total			rotur
2 Labor	LABOR	Each	0					
Other Detail								
				-		_		
			Measure	e Sub Total:		;	Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measure	e Sub Total:			Sub Total:	
Field Notes:			Measure	e Sub Total:			Sub Total:	

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C		OFF PIPING			-	ts			Inspected
	omment INSULA	TE FIRST 6' OF HOT & 0	COLD. IN	STALL	POPOFF F	PIPING.			
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	LABOR	Each	1					
3			Each						
		As per SWFG standards 2.4.1 (page 2-11).							
0	other Detail						7		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
C	omment INSTAL	lace Htg. System			Componen	ts 1			Inspected
	SIZED 1 BOX.	L HI-EFFICIENCY(81%) TO HEAT 1000 SQ FT . F			NG HEATER	R WITH F			Inspected
					NG HEATER	R WITH F ROM BR			Inspected
#					NG HEATEF E TO FAN FI	R WITH F ROM BR		8	Inspected
	BOX. Material / Labor	O HEAT 1000 SQ FT . F	RUN NEW	WIRE	NG HEATER TO FAN FI	R WITH F ROM BR	EAKER	R Actual	
1	BOX. Material / Labor	Description / Comment Space Heater - 39 kBtu/h NG Existing, 23 -	RUN NEW	Qty	NG HEATER TO FAN FI	R WITH F ROM BR	EAKER	R Actual	
1	BOX. Material / Labor Heating Equipme	Description / Comment Space Heater - 39 kBtu/h NG Existing, 23 - 32 kBtu/h NG Post	RUN NEW <i>Units</i> Each	Qty 1	NG HEATER TO FAN FI	R WITH F ROM BR	EAKER	R Actual	
1	BOX. Material / Labor Heating Equipme Labor	Description / Comment Space Heater - 39 kBtu/h NG Existing, 23 - 32 kBtu/h NG Post	RUN NEW <i>Units</i> Each	Qty 1	NG HEATER TO FAN FI	R WITH F ROM BR	EAKER	R Actual	
1	BOX. Material / Labor Heating Equipme Labor	Description / Comment Space Heater - 39 kBtu/h NG Existing, 23 - 32 kBtu/h NG Post	RUN NEW <i>Units</i> Each	Qty 1	NG HEATER TO FAN FI	R WITH F ROM BR	EAKER	R Actual	Total
1	BOX. Material / Labor Heating Equipme Labor	Description / Comment Space Heater - 39 kBtu/h NG Existing, 23 - 32 kBtu/h NG Post	Units Each Each	Qty 1	NG HEATER TO FAN FI	R WITH F ROM BR	Qty	R Actual	

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Measure 5 Refrigerator Rplcmnt Inspected **Components** Comment INSTALL NEW REFRIGERATOR NO LARGER THAN 21 CU FT, PLAIN WHITE, ENERGY STAR RATED. **Estimated** Actual # Material / Labor **Description / Comment** Units Qty **Unit Cost** Total Qty **Unit Cost** Total 1 Refrigerators REFRIGERATOR-Each 11 Labor Installation Labor Each 1 Other Detail Sub Total: Measure Sub Total: Field Notes:

Components KIT,LV Inspected Measure 6 Lighting Retrofits **Comment INSTALL 3 SMALL BASED BULBS.13'S INSTALL 2 IN KITCHEN.25'S Estimated** Actual # Material / Labor **Description / Comment Units** Qty **Unit Cost** Total Qty **Unit Cost** Total 2 Lighting Compact FI. - 25 Watt Each Lamp Each 2 2 Labor Compact FI. - 25 Watt Lamp Each 2 3 Miscellaneous Su Added Misc Cost Compact FI. - 13 Watt Each 3 Lighting Lamp 5 Labor Compact FI. - 13 Watt Each 3 Lamp 6 Miscellaneous Su Added Misc Cost Each 3 Other Detail Sub Total: Measure Sub Total: Field Notes:

Measur	e 7 Floo	or Ins. R-19			Componen	<i>t</i> s 1		1	Inspecte
Commen		L R-19 FLOOR INSULAT ETER SILL.	TION AND	ACCE	SS COVER	R, 2 PART	FOAM	I	
					Estimated	<u> </u>		Actual	
Material	/ Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulati	on	Floor Insulation - Fiberglass Batts - R-19	SqFt	1080					
Labor		LABOR	Each	1					
Other Det	ail								
				Measure	Sub Total:			Sub Total:	
					_				
	DENSE DENSE DENSE	Insulation PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI	IDE E		Componen		,W		Inspecte
Commen	DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI	IDE E IDE		Estimated	·		Actual	
Commen	DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI	IDE E IDE <i>Unit</i> s	Qty	·		,W		Total
Commen	DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI	IDE E IDE		Estimated	·		Actual	
Material Insulati	DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI Description / Comment Wall Insulation - Blown	IDE E IDE <i>Unit</i> s	Qty	Estimated	·		Actual	
Material Insulati Labor	DENSE DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	IDE E IDE <i>Units</i> SqFt	Qty 908.2	Estimated	·		Actual	
Material Insulati Labor	DENSE DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	IDE E IDE <i>Units</i> SqFt	Qty 908.2	Estimated	·		Actual	
Material Insulati Labor	DENSE DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	IDE E IDE <i>Units</i> SqFt	Qty 908.2	Estimated	·		Actual	Total
Commen	DENSE DENSE DENSE DENSE DENSE	PACK WALL ON FRON PACK WALL.SOUTH SI PACK WALL.EAST SID PACK WALL.NORTH SI Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	IDE E IDE <i>Units</i> SqFt	Qty 908.2	Estimated	·		Qty	Actual

	<i>Measure</i> 9 Low	-E Windows			Compone	nts N4,E2	2,E,S3,	S2	Inspected
C	REPLA REPLA REPLA REPLA	ZE FRT 46X56 ZE & SEAL A/C'S (2) CE 28X37 S SIDE CE 46X54 S SIDE CE 36X38 EAST SIDE CE 46X54 EAST SIDE CE 46X54 N SIDE							
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Low E Window	SqFt	68.44					
2	Labor	Low E Window	SqFt	68.44					
3	Other	Low E Window	Each Window	5					
4	Miscellaneous Su	Total Added Misc Cost	Each	1					
(Other Detail								
				Measure	Sub Total:			Sub Total:	
	Field Notes:					_			

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I	Measure 10 Fix II	mproper Venting (Cloth	es Dryer))	Componen	its			Inspected
C	omment								
	INSTALL	_ METAL FLEX AND VEI	NO OT TN	JTSIDI	E.				
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Cap / 4" rigid / connections	Each	1					
		Vent to exterior and cap. Approx ?ft.							
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:]	Sub Total:	
	(Wal	tice Lead Safe Weather Is)	ization		Componen	nts			Inspected
			ization		•				Inspected
С	(Wal	ls)	ization <i>Units</i>		Component Estimated Unit Cost		Qty	Actual Unit Cost	Inspected Total
С	(Wall	Description / Comment		Qty 1	Estimated	1	Qty	Actual	
C #	(Wall omment Material / Labor	Description / Comment	Units	Qty	Estimated	1	Qty	Actual	
C # 1	(Wall omment Material / Labor Health and Safety	Description / Comment Equipment	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	(Wall omment Material / Labor Health and Safety Labor	Description / Comment Equipment	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	(Wall omment Material / Labor Health and Safety Labor	Description / Comment Equipment	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
C # 1	(Wall omment Material / Labor Health and Safety Labor	Description / Comment Equipment	Units Each Each	Qty 1 1	Estimated	1		Actual	
C # 1	(Wall omment Material / Labor Health and Safety Labor	Description / Comment Equipment	Units Each Each	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 12 Smo	ke Detector is Needed			Componen	ts		1	nspected
Comment								
INSTALI	_ SMOKE/CO MONITER			-				
4	D	11.26		Estimated			Actual	-
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	detector Combo	Each	1					
	Install detectors							
2 Labor	Labor	Hour	1					
Other Detail								
	,		Measur	e Sub Total:			Sub Total:	
Field Notes:				L		<u> </u>	L	
•	ement/Crawlspace) aper barrier on ground ar	nd 6" up fo		Componention wall and			·	nspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	6 mil poly	Each	1					
	Install vaper barrier on ground and 6" up foundation wall and secure.							
² Labor	Labor	Each	1					
Other Detail								
Other Betain								
			Mossur	e Sub Total:]]	Sub Total:	
			Measur	e Sub Total.				
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	

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